



Control Number: 38597



Item Number: 1746

Addendum StartPage: 0

APPLICATION OF ONCOR ELECTRIC  
DELIVERY COMPANY TO AMEND A  
CERTIFICATE OF CONVENIENCE  
AND NECESSITY FOR THE KRUM  
WEST TO ANNA 345 KV CREZ  
TRANSMISSION LINE IN COLLIN,  
COOKE, DENTON, AND GRAYSON  
COUNTIES

§  
§  
§  
§  
§  
§  
§  
§  
§

RECEIVED  
22  
- 1 PM 12:46  
BEFORE THE  
CLERK  
PUBLIC UTILITY COMMISSION  
OF TEXAS

**RESPONSE OF ONCOR ELECTRIC DELIVERY COMPANY LLC  
TO KATIE HAPP'S SECOND REQUEST FOR INFORMATION**

TO THE HONORABLE PUBLIC UTILITY COMMISSION OF TEXAS:

Oncor Electric Delivery Company LLC ("Oncor") files this Response to the  
aforementioned requests for information.

I.

**Written Responses**

Attached hereto and incorporated herein by reference are Oncor's written  
responses to the aforementioned requests for information. Each such response is set  
forth on or attached to a separate page upon which the request has been restated.  
Such responses are also made without waiver of Oncor's right to contest the  
admissibility of any such matters upon hearing. Oncor hereby stipulates that its  
responses may be treated by all parties exactly as if they were filed under oath.

II.

**Inspections**

In those instances where materials are to be made available for inspection by  
request or in lieu of a written response, the attached response will so state. For those  
materials that a response indicates may be inspected at the Austin voluminous room,  
please call at least 24 hours in advance for an appointment in order to assure that there  
is sufficient space and someone is available to accommodate your inspection. To make  
an appointment at the Austin voluminous room, located at 1005 Congress, Suite B-50,

1746



REQUEST:

Please send me a .pdf version of the bell curve map that shows EMF at certain distances.

RESPONSE:

The following response was prepared by or under the direct supervision of Jill L. Alvarez, P.E., the sponsoring witness for this response.

The EMF exhibit shows the projected EMF field for the proposed conductor type utilizing lattice steel towers. Oncor has also proposed monopole structures for the entire project as well as H-frame structures for Links Z8 and Z7 and a portion of Link Z1, but does not have an EMF bell curve map for those structures.

The information requested is being provided to the propounding party in electronic format on CD. Oncor will provide copies of the information to other interested parties upon request.